

8802 Wood Plus

AQUA WOOD-PUTTY SOLUTION

PRODUCT DESCRIPTION

Water-based, pre-filled wood putty solution to be mixed with dust remains from sanding parquet to create a spatula applicable putty for filling parquet joints up to 2 mm width. For indoor use only.

EMICODE EC 1 Plus, GISCODE W 2+, NMP-free





Made in Germany

PRODUCT FEATURES

Pre-mixed solution with extended processing time. Easy to mix with sanding dust of all types of wood. Liquid paste-like, good filling capacity.

Fast drying and ready sanding within 60 minutes. Low slump, excellent bonding power within the joints.

TECHNICAL DATA

Base	PU PVAa
Colour	Milky
Density	approx. 1,02 g/cm ³
Consistency	liquid
Cleaning agent	water
Processing conditions	not below 15 °C on the subfloor, minimum 18 °C material- and room temperature
	35-75% relative air moisture, recommended <65%
Mode of application	Double sided spatula (75080)
Consumption	Approx. 50 – 150 g/m², depending on floor condition
Drying time	Grinding possible after 30 -60 min. – Depending on joint width, temperature and air humidity
Permitted shelf-life	within approx. 12 months, opened packaging to be tightly closed and to be consumed as soon as possible
Storage condition	packaging to be tightly closed at a dry place, temperature: 5 - 30 °C
Frost sensitivity	yes
Code acc. to GHS	no
Environment/Work safety	GISCODE: W2+

DGNB: LEED: VOC 1,71 %, Qualitätsstufe:/quality level: 4 VOC 16,5 g/l

Contains 2-methyl-2H-isothiazol-3-one, 1,2-benzisothiazol-3(2H)-one. May produce an allergic reaction.

SUBFLOOR

The floor must be clean and free of oil, wax, silicon and other separating layers. Please grind the floor (grit: approx. 80) before applying the product.

INSTRUCTIONS OF USE

Stir well and thoroughly before use.

Mix the solution with approximately 15% of sanding dust of the same wood as the parquet floor (grit: 80 – 120) to an easily applicable paste (consistency similar to dough). If the consistency of the mixture is too thick, the wood putty mix will not sick well in the joint and may separate while sanding. If the consistency of the mixture is too wet, the joints may not be filled 100%. The finer the sanding dust, the better is the filling ability and the adhesion in the joint.

We recommend mixing the solution with sanding dust in a clean bucket to a homogenous mixture and not on the floor! Too much sanding dust can lead to cracks not being filled sufficiently, please reduce the dust quantity.

Apply the mixture on the whole parquet floor equally diagonal with a rust free double sided spatula and push the material into the joints forcefully. Repeat the procedure to fill the joints if necessary.

After a drying time of approximately. 30 - 60 min., grind the floor (grit: 80) and continue with find grinding (grit: 100 - 120).

Make sure that no residues of the wood-putty mixture remain on the surface.

In most cases, finely grinding with grit 100 is sufficient.

Now you can start sealing the parquet with all types of Eurocol parquet varnishes, parquet oils or parquet oil-waxes.

In case of joints bigger than 2 mm, please use a special joint Sealant (wood colour).

NOTES

Despite the fact solution has no harmful ingredients, we recommend to pay attention to common safety measures.

Use only rust free tools when sanding remove old nails and other rusty elements and other small particles of metal that can show up on the finished floor.

For unknown woods, we advise you to operate preliminary tests to check.

Nailed or screwed parquet floors are usually not puttied, in order to prevent the putty from breaking out through the movable construction.

For joints over 2 mm wide, use special joint sealants in wood colours.

If the joint edges are heavily soiled or waxed, adhesion problems may occur.

EMICODE, more information: www.emicode.com.

PACKAGING

5 l nonreturnable package (72 per pallet)

10 I non-returnable package (44 per pallet)

SPECIAL NOTE

Any application method/conditions other than specified in this Technical data sheet require explicit manufacturer's approval. In case of deviance in application method/conditions liability by manufacturer cannot be guaranteed.

This technical data sheet contains advice on handling and application of the product, based on experience and tests run by the manufacturer in laboratory and practical work.

The information supplied by the manufacturer are non-binding and cannot be used as a basis for establishing the manufacturers liability for any damages caused. The values stated in this technical data sheet were measured under standard laboratory conditions. As application conditions outside the laboratory vary strongly this technical data sheet must be considered a guide only. Therefore the manufacturer does not take liability for damages caused by the customer's utilization of the technical data sheet content. As the usage, processing- and storage conditions on site are beyond the manufacturers influence, a warranty for the processing result

cannot be given. This also includes the infringement of any rights for the protection of third parties. Sufficient testing areas are to be provided before final application. Relevant national norms and regulations of the industry are to be observed. Outside Germany valid, relevant national norms and regulations, have to be taken into account and to follow by the customer. It is the responsibility of the

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customer to check product suitability for the intended procedure and purposes prior to use. This Technical Information supersedes all previously issued application data sheets and product information are no longer valid! Technical information and Material Safety Data Sheets of concomitantly used installation materials must be followed carefully.

The products delivered by the manufacturer are for professional use only. Keep away from children.

The manufacturer's terms and conditions are binding.

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